Serial No.: 10/734,675

AMENDMENT TO SPECIFICATION

IN THE SPECIFICATION:

A marked-up copy of the changes to selected paragraph(s) is provided below. Please enter these changes to the specification in the record.

Paragraph at page 14, lines 5-19.

A positioning projection 33f protrudes radially outwardly from the outer peripheral surface of the supporting portion 33d. On the other hand, the circular through hole 33c is formed with a plurality of positioning recesses 33g arrayed in a circumferential direction of the through hole 33c. A rotational position of the supporting portion 33d relative to the through hole 33c is selectively fixed by the engagement of the positioning projection 33f with one of the positioning recesses 33g. Therefore, the fishing line pinching position defined by the annular guide portion 33e and an anther another annular guide portion 45b (described later) can be provided at a region indicated by X in Fig. 6. Further, this rotational position of the supporting portion 33d is fixedly secured by fastening the bolt 46 relative to the shaft sleeve 45a.

Paragraph at page 17, lines 2-12.

Further, as shown in FIG. 5, another positioning recess [[5]] is further formed at the inner peripheral surface of the through hole 33c of the bail arm lever 33 similar to the positioning recesses 33g but positioned greatly apart therefrom. The positioning recess [[5]] is also engageable with the positioning projection [[33g]] 33f for largely shifting the angular

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rotational position of the supporting portion 33d, that is the angular rotational position of the annular guide portion 33e for providing the fishing line nipping position at a position Y in Fig. 6 so as to nullify the annular guide portions 33e and 45b.